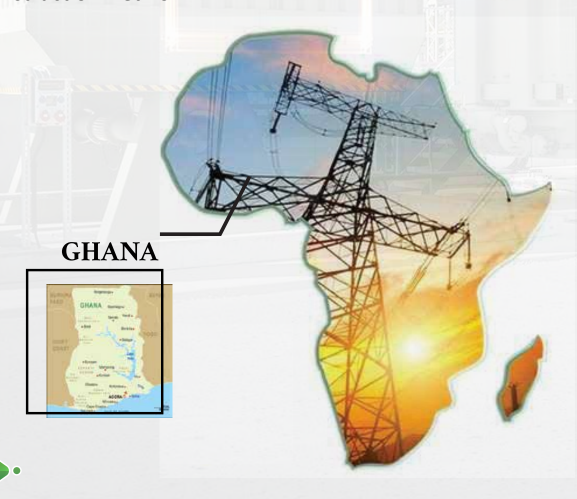


About Power Energy Ghana Expo

Power Energy Ghana Expo is the finest marketing and reach out platform for global manufacturers and exporters of all products and items related to power energy, electricals and engineering items to exhibit and meet with their partners, distributors and end customers in the Ghana and West African region.

The expo is expecting **100+** exhibitors with over **4000+** professional visitors in the expo from the power and electrical engineering installation and dealership and distribution business in Ghana and West Africa, at Accra International Conference Centre, Ghana from **30-31 Oct 2025.**

The expo is organized under the auspices of the Ministry of Energy & Esteemed Support of Ministry of Trade & Investment of Ghana and also with the support of all major chambers and sectoral associations in Ghana, including the Ghana Electrical Contractors Association, Ghana Union of Traders Association, Ghana Electrical Dealers Association, Energy Chamber of Ghana, and Africa Continental Engineering & Construction Network.



Exhibitor Profile:

- Batteries, UPS & Inverters
- Solar Panels & Products
- Electrical Distribution
- Transmission Equipment
- Power electronics
- Electrical substations
- Power distribution and control
- Electricity measuring, metering and control
- Lightings and lighting systems
- Maintenance and services
- Renewable energies, New energies
- Turn-key contracting
- HVAC Equipment & Accessories
- Hydro Power
- Insulation material
- Installation Equipment
- Intelligent Building Products
- Transformers & Generators
- Electrical Control Devices
- Electronics
- Components and Accessories
- Wire & Cables
- Energy Efficiency
- Conservation Solar
- Wind Power Equipment
- Insulators
- Switchgear and Control Gear
- Power Transmission Equipment's
- Thermal Power
- PV Module





Visitor Profile:

- Government Ministries, Energy Departments and Agencies
- Consulting Engineers, Project developers and Construction Firms
- Electrical Contractors, Installation Engineers, Dealers & distributors
- Importers, Distributors and Agents
- Contractors, Developers, Engineers
- State Owned / Public and Private Power Utilities
- State Owned Transmission and Distribution Utilities
- Architects, Consultants and Engineers
- Company Owners / Partners
- Environment Agencies and Government Personnel
- Facility Managers I Directors
- Independent Power Producers
- Industrial Co generators / Self Generators
- Interior / Lighting Designers
- Manufacturers
- Marketing & Sales Personnel
- On-site Power and Back-up Power distributors and dealers





Market Insight

5000MW+ installed power generation capacity, still cannot meet demand

10-15% rise in annual demand for power from residential and commercial sector

High distribution losses of 25% impacting country's economic & industrial growth

More power generation needed from renewable sources of energy

Ghana with a population of 31million and total installed power generation capacity of over 5,000MW in 2021 – is a power exporter to its neighbors and 85% of the population have access to power, majorly urban population.

Ghana have made significant progress in the last decade by increasing electricity generation and access, resulting in high economic growth. However, inefficiencies loe besides these improvements including extraordinary high distribution losses and increase in electricity tariffs in Ghana.

About 25% of electricity generated in Ghana is lost at the retail end, caused partially by dilapidated infrastructure as well as commercial losses.

Ongoing grid expansions, which include the completion of transmission lines and Bulk Supply Points (BSPs) across the nation, will allow further exports to other neighboring countries in the sub-region.

Hydro generation, as well as thermal generation fueled by crude oil, natural gas, and diesel, continue to be the main sources of Ghana's power supply. Ghana also exports power to Togo, Benin, and Burkina Faso.

The total installed capacity for existing plants in Ghana is 5,134 Megawatt (MW), Thermal power generation accounts for the largest share - about 6%, followed by hydropower – 33%, and balance from renewable source.

POST SHOW REPORT OF 3rd EDITION

6-8 November, 2024 | Accra International Conference Center, Accra, Ghana

POWER ENERGY GHANA exhibition was organized under the auspices of Ministry of Energy of Ghana and with esteemed support of the Ministry of Trade & Industry of Ghana and High Commission of Ghana in India and High Commission of India in Ghana and valuable sponsors, was organized from 6-8 November, 2024 at the Accra International Conference Center.

The expo witnessed the presence of power and energy turnkey project solutions, battery inverters, wires cables transformers, electrical appliances and components manufacturers and exporters with entire chain of power electrical and energy industry visiting and meeting during 3 days of expo.







INAUGURATION



The exhibition was inaugurated jointly by Chief Guest Madam Mrs. Wilhelmina Asamoah, Chief Director, Minister of Energy, Republic of Ghana (as representative of the H.E. President of Ghana & Minister of Energy, Ghana), Dr. Joseph Obeng, MD New Lucky Electricals & President GUTA, H.E. Shri Manish Gupta, High Commissioner of India to Ghana, and H.E. Mrs. Harriet Thompson, High Commissioner of UK to Ghana on 6th November, 2024 in Accra, Ghana.





TOUR OF EXPO









































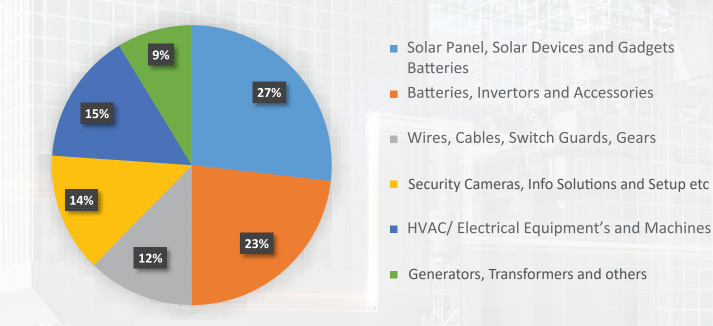






EXHIBITOR PROFILE & COUNTRIES OF PARTICIPATION

- Solar Panel, Solar Devices and Gadgets Batteries 27%
- Batteries, Invertors and Accessories 23%
- Wires, Cables, Switch Guards, Gears 12%
- Security Cameras, Info Solutions and Setup etc 14%
- HVAC/ Electrical Equipment's and Machines 15%
- Generators, Transformers and others 9%





SHOW STATS



100+

EXHIBITORS



4000+

PROFESSIONAL VISITORS



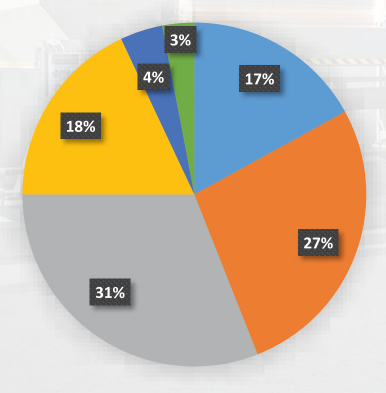
10
COUNTRIES



3000+

SQM EXHIBITION AREA

VISITOR PROFILE



- Manufacturers & Industries
- Importers / Distributors / Wholesalers
- Retailers or Retail Chains
- Contractors / Turnkey Project partners
- Government/ Associations/ Embassies
- Media/ Press/ Journalists

PRE & POST SHOW MARKETING & COVERAGE



EUSINESS GENERAL NEWS HEADLINE

Power & Energy Ghana Expo 2024 Launched

During the launch, Project Director Thomas James highlighted the importance of gathering suppliers, manufacturers, and investors in Ghana under one roof to address the country's power and energy supply challenges.



GhanaWeb **

Ghana to host Power Energy Exhibition on November 6-8



Ghana is set to host the Power Energy Ghana Exhibition, the largest showcase of power electrical and energy products and technology in West Africa.

The event will take place from November 6-8, 2024, at the Accra International Conference Center.

MODERN GHANA

Ghana to host largest power, electrical and energy expo in November

By Beyonce Diamond Kpogli II Contributor

Ghana is set to host its third and largest exhibition of power, electrical, and energy products and technology in Accra from 6th to 8th November 2024.

The event, which will take place at the Accra International Conference Center, aims to create a platform for Ghanaian importers in the energy sector to engage with global manufacturers and distributors



Accra, Ghana - Mrs. Wilhelmina Asamoah, Chief Director of the Ministry of Energy, addressed dignitaries, industry leaders, and participants at the Power and Energy Expo 2024, held at the International. Conference Centre in Accra. Speaking on behalf of the Minister of Energy, Mrs. Asamoah commended the organizers for delivering a well-executed event that gathered over 1,000 professionals from around the





POWER & ENERGY **GHANA EXPO**

Power and Energy Ghana Expo takes off in November

Accra, Oct. 09, GNA - Global and regional experts in the energy and electrical sector will meet in Accra in November

As part of the 3rd edition of the Power and Energy Chana Expo, the exhibition and conference, scheduled to take place at the Accrainternational Conference Centre from November is to November II, 2024, will discuss measures to scale-up renumber energy as well as address cernand and supply issues in the energy sector.

During a media launch of the Eapo in Accra on Wednesday, organisers of the event said more than 100 exhibitors from India, China, Turkey, Nigeria, United Arab Emirates, France, Spain, UK, Ohana and other countries as well as more than 4000 visitors from Ghana and West Africa were expected to participate in the event.





Power and Energy Ghana Expo launched over 100 exhibitors and 4000 visitors expected



edition of the Power Energy Ghana Expo has been launched in Acora.

The 3 day event will commence from 6th to 6th November 2024 under the auspices of the Ministry of Energy with support from the Ministry of Trade and Industry.



DEMOCRAT

Power and Energy Ghana Expo launchedover 100 exhibitors and 4000 visitors expected



Report by Ben LARYEA

As part of the drive to address the power and energy supplies demand in the country and beyond, 3rd edition of the Power Energy Ghana Expo have been launched in Accra.

The 3 day event will commence from 6th to 8th November, 2024 under the suspices of the Ministry of Energy with support from the Ministry of Trade and Industry.





Power & Energy Ghana Expo 2024 Launched in Accra

India's High Commissioner, Mr. Manish Gupta, emphasized that the energy sector is central to Ghana's development agenda, attracting investment to boost the economy.

The Power & Energy Ghana Expo 2024 was launched in Accra to showcase the latest advancements in power and energy technologies, as well as electrical products. Scheduled for November 6-8. 2023, this three-day international exhibition is expected to attract over 100 exhibitors and 400 participants from around the world. It marks the third event of its kind in Ghana, organized under the auspices of the Ministry of Energy and the Ministry of Trade and Industry.

Over 100 exhibitors to attend 'Power, Energy Ghana Expo 2024' Nov 6-8



Power Energy Ghana to host largest electrical, energy and tech exhibition November 6-8

by Citi Newsroom — October 11, 2024 Reading Time: 2 mins med



Power Energy Ghana is set to hold the third edition of the complete international exhibition of the power energy electrical from Wednesday, November 6 to Friday, November 8, 2024 in Ghana, at the Accra International Conference Center.

RENEWABLEENERGY, 3RD EDITION OF POWER, AND ENERGY GHANA EXPO ONPÉN IN ACCRA

Beatrice Enyonam



The 3rd edition of the Power and Energy Ghana Expo 2024 has been opened at the Accrainternational conference centre for industry players.

The three days exhibition will bring together over 50 exhibitors across the globe in the energy ecosystem to showcase the product under one umbrella.





The third edition of the Ghana Power and Energy Expo has commenced, featuring a larger and improved format. The event aims to promote sustainable energy and innovation, foster partnerships and investments, and support Ghana's energy independence and economic diversification goals.

H.E. Shri Manish Gupta, High Commissioner of India to Ghana says India, the third-largest producer of renewable energy, has installed a generation capacity of 200 gigewalts, meeting its Paris Agreement

3rd Power and Energy expo slated for Nov 6-8



MONDAY 11TH NOVEMBER, 2024.

Ghana Aims for 100% Energy Access by 2030, Showcases Renewable Efforts at Energy Expo 2024



Searchlight

NEWS

Power and Energy Ghana Expo launched- over 100 exhibitors and 4000 visitors expected



TESTIMONIALS



Dan SmithCo- Founder - Duracel Energy

The exhibition has been amazing for us with so much engagement with the public, traders and visitors and looking forward to the aftermatch and enquiries generated, we hope to joing next year definitely and see you in 2025.

We have been participating in the expo last edition and this edition, and it been a marvelous experience. And from what we heared, next year would be exceptional and we are excited to join in the next edition too.



Comfort Efua Adu- Yeboah
Pre-Sales Manager, NETIS



Our experince in the exhibition has been pretty great and we getting great exposure here, with lot of customers and enquiries. We hope to be herenext year as well.

Osman Mir Electrical Engineer- Sales- Maxitech Solution Limited

We are so glad to be part of this year's exhibition and looking at our stand its been a very busy one for us. We thank the management and the organisers to give us this opportunity to showcase our product and services here.



Agbemaa Daniel
Sales Consultant- Process & Plant Automotive Limited

Post Show Feedback

Exhibitors and Visitors expressed satisfaction of participation in the expo with return of investment. Exhibitors and Visitors are confident of more international participation in 2025.

About the Organiser

synergice

SYNERGICE EVENTS is an exhibition & event organiser and business management consultancy. We cater the Indian and global industry, by providing them cost effective & innovative exhibitions and business networking events, to connect and engage with potential partners across the globe. We work in a holistic approach from conceptualisation to execution of the event & business solutions to our clients, customers and exhibitors, so that they are fully satisfied with the objective of participation and gain maximum value & output of their investment of time and money. We believe in consistency, transparency, innovation and teamwork to support our customers & partners, so that we have & maintain synergizing business relations with them to go a long way together.

Venue:

Accra International Conference Centre, Ghana

AICC is one of the most preferred destinations for hosting large scale business events and conferences, especially due to its attractive location being near to International Airport and also being close to a number of luxury accommodation options in the city.

ORGANISER

UNDER THE AUSPICES OF

ESTEEMED SUPPORT

INTERNATIONAL SUPPORT





























For any queries & Tie-ups,

Mr. Thomas James Project Director

Mob/wtsp: +91 9311783733

Email: projects@synergiceindia.com

Mark your calender!!

30 -31 October, 2025

@ AICC, Accra





